CD300M Dri-Prime Pump

The Godwin Dri-Prime CD300M pump offers flow rates to 5,988 USGPM and discharge heads to 178' (54m). Also it has the capability of handling solids up to 4" (95mm) in diameter.

The CD300M is able to prime to 28' (8.5 m) of suction lift from dry.

Indefinite dry-running is no problem due to the unique Godwin oil bath mechanical seal design. Solids handling, dry-running and portability make the CD300M the perfect choice for dewatering and bypass applications. The standard model is mounted on a skid-mounted, with a highway trailer option.



Features

- Simple maintenance normally limited to checking fluid levels.
- Close-coupled centrifugal pump with vacuum priming compressor mounted to a diesel engine. Also available in electric drive or as bare shaft pumpend.
- Extensive application flexibility. It will handle sewage, slurries and liquids with solids up to 4" in diameter.
- Continuously operated Godwin venturi air ejector priming device requiring no form of periodic adjustment or control.
- Dry-running heavy duty mechanical seal with abrasion-resistant interfaces.
- Also available in a Critically Silenced unit which drastically reduce noise levels of the pump.
- Standard engine Caterpillar C9. Also avaliable with John Deere 6090HFC94.
- The volute & suction cover are made from cast iron bs1452:1990 grade 220 and the impeller is made from cast steel bs3100 a5 hardness to 200 hb brinell.

Specifications

Suction connection	12" 125# ANSI B16.1
Delivery connection	12" 125# ANSI B16.1
Max capacity	5988 USGPM
Max head	178' (54m)
Max solids handling	4" (95mm)
Max impeller diameter	14" (362mm)
Max operating temp	176°F (80°C)
Max working pressure	87.0 psi (6.0 bar)
Max suction pressure	58.0 psi (4.0 bar)
Max casing pressure	130.5 psi (9.0 bar)
Max operating speed	1800 rpm

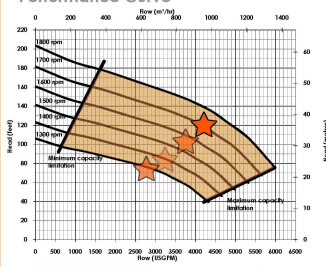


Reference number: 95-1018-3000 Date of issue: August 25, 2011 Please contact Godwin for further details.

A typical picture of the pump is shown.

All information is approximate and for general guidance only.

Performance Curve



	Total Delivery Head (')
Suction Lif	l Table
Impeller dia	meter 14" (362 mm)
Caterpillar,	C9, 299.9 HP @ 1800 rpm
Engine op	tion i

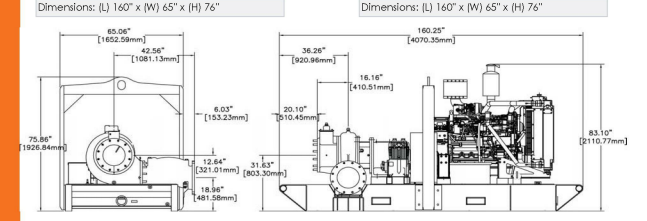
Total Delivery Head (')					
61	99	132	141	156	
Output (USGPM)					
6076	5283	4121	3540	2589	
5917	5019	3646	3064	2108	
5283	4755	2906	2113	1057	
4227	3963	2642	2113	-	
	6076 5917 5283	61 99 Outs 6076 5283 5917 5019 5283 4755	61 99 132 Output (USG 6076 5283 4121 5917 5019 3646 5283 4755 2906	61 99 132 141 Output (USGPM) 6076 5283 4121 3540 5917 5019 3646 3064 5283 4755 2906 2113	

Fuel capacity (Full) 250 US Gal, (Usable) 250 US Gal Fuel consumption @ 1800 rpm BEP 12.0 US Gal/hr Weight: (Dry) 7,970 lbs, (Wet) 9,971 lbs Dimensions: (L) 160" x (W) 65" x (H) 76"

Materials

Pump casing & suction cover	Cast iron B\$1452:1990 grade 220
Wearplates	High Chromium Cast iron HC403:1977 grade FR6252
Pump shaft	Nickel chrome steel to BS970 grade 817M40T
Impeller	Cast steel BS3100 A5 hardness to 200 HB Brinell
Non-return valve body	Cast iron
Mechanical seal faces	Double Mech seal; inboard SiC v SiC, Outboard SiC v Carbon

Engine option 2						
John Deere, 6090HFC94, 276.2 HP @ 1800 rpm						
Impeller dia	Impeller diameter 14" (362 mm)					
Suction Lift Table						
Total	Total Delivery Head (')					
Suction	61	99	132	141	156	
Head (')	Output (USGPM)					
9.8	6076	5283	4121	3540	2589	
15.1	5917	5019	3646	3064	2108	
20.0	5283	4755	2906	2113	1057	
24.9	4227	3963	2642	2113	-	
Fuel capacity (Full) 250 US Gal, (Usable) 250 US G						
Fuel consumption @ 1800 rpm BEP 0.0 US Gal/hr						
Weight: (Dry) 9,165 lbs, (Wet) 11,210 lbs						



Performance data provided in tables is based on water tests at sea level and 68°F ambient.

All information is approximate and for general guidance only.

Please contact Godwin Pumps for further details.

Date of issue :

Issue:

Reference number: 95-1018-3000 August 25, 2011

84 Floodgate Road | Bridgeport, NJ 08014 USA P:(856) 467-3636 | F:(856) 467-4841 Sales@godwinpumps.com| godwinpumps.com

Godwinpumps, Dri-Prime® and the color orange for pumps are registered trademarks of Godwin Pumps Specifications and illustrations are subject to revision without notice. Godwin Pumps is not liable for any incompleteness or inaccuracies. Godwin Pumps is not liable for any consequential, incidental or indirect damages relating to these specifications or their use.

Godwin is a direct wholly owned subsidiary of ITT Corporation.